

EP0090361

Multi-cavity container.

Patentanmelder:

Erfinder:

BARAM MARTIN

Publ. Datum:

05.10.1983

Priorität:

DK19820001356

ältestes Prioritätsdatum:

25.03.1982

Derwent Patentfamilie:

EP0090361 A NO8300950 A DK8201356 A FI8300889 A ES8403404 A Patentklasse (IPC):

A01J1/00 B65D51/28 B65D81/32

Europ. Patentklasse:

B65D51/28B

Zitierte Patente:

DE2200484 A [] DE2211753 A [] FR2384685 A []

Zitierte Literatur:

[A] DIN 58 359 - GEFRIERTROCKNUNGS-

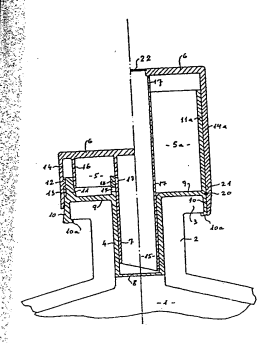
STOPFEN, September 1980

Zusammenfassung:

The multi-cavity container consists of a lower container (1) with a flange (3) which is in connection with a flange (9) of an upper container (5), the container (5) comprising a neck part (4), upright walls (11 or 24), a lid (6) with downwardly extending walls (14, 14a, 14b, 14c) around the walls (11 or 24) with inserted sealing elements. The neck part (4) is closed by a baseplate (8) which may be penetrated by a pressure member (7) which starts from the lid (6) and may have openings (17). The pressure member (7), in upward extension, may form a connection piece (29) for the attachment of various operating members (22, 30, 31).

The container is particularly suitable for the sterile storage and delivery of pharmaceutical preparations. Its advantages lie particularly in the simplicity of the parts, the uncomplicated packaging of the products and their application. The container parts may be exchanged, enlarged or reduced freely from one design to another, which means that there is an unlimited number of possible variations. <IMAGE>

BEST AVAILABLE COPY



Multichamber container for mixt. dispensing - has two flange coupled containers, with one flange fitted with cylindrical upright wall, enclosed by lid-connected cylindrical wall

EP--90361 The large multi-chamber container (1) is fitted with a hollow stopper containing a liquid or powder which EP--9030 | The large multi-chamber container (1) is litted with a notion stopper containing a liquid of powder with the has to be added to the contents of the main container when required. The stopper is in two parts. The lower part has a cylindrical body (4) which fits into the neck (2) of the main container.

A flange (9) extending from the cylindrical body abuts against the container flange (3). The second part of the stopper consists of a cap (6) with a central tube (7) which can be pushed through the end (8) of the lower part to discharge the stopper contents into the main container.(1/3)

BEST AVAILABLE COPY